

**WE CLAIM:**

1. A method of managing the movement persons from a defined first location area comprising:

a. communicating with persons, selectively through a wireless medium, and more selectively through a cellular telephone in connection with departure from a first location;

b. permitting application through an entry of a request on the communication medium, selectively a cellular telephone, for an allocation of a space or time for leaving a designated first location including the steps of:

i. receiving an input from a person at a remote first location, the input being communicated to a central computer for regulating the numbers of persons at a first location relative to persons being directed to at a second location;

ii. permitting the receiving of a response by the persons remotely about available times for the departing from a first location; and

iii. permitting the person to effect a selection of one of the departure times; and

c. employing an input, preferably keying, operation through the cellular telephone to provide for permitting the departure from the first location.

2. A method as claimed in claim 1 wherein the input from the remote first location is received from a telephone keypad, selectively a cellular phone keypad.

3. A method as claimed in claim 1 wherein the input is effected from multiple first locations in the environment, and wherein a keypad of the cellular telephone is used for permitting the departure from multiple first locations to multiple selected second locations.

4. A method as claimed in claim 1 or 2 wherein persons at the first location who are not allocated a time for departure, are permitted to depart on an first-in first-out availability basis.